Sheet 1 of 1

TRADELA					Attorney D	ocket No	00742/05	7002	
SUBSTITUTE I (MODIFI <mark>ED</mark>)	FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Attorney Docket No.			00742/057002	
(0511 125)					Serial No.		09/829,040		
INFORMATION DISCLOSURE						Applicant		Junying Yuan et al.	
STATEMENT BY APPLICANT (Use several sheets if necessary) (37 C.F.R. § 1.98(b))					Filing Date		April 9, 2001		
					Group		1617		
					IDS Filed		February 26, 2004		
					Customer No.		21559		
		U.S. PATENTS OR P	ATENT	APPLICATIO	N PUBLICA	TIONS			
Examiner's Initials	Patent Number	Issue/Publication	Date	Patentee/	'Applicant	Class	Subclass	Filing Date (If Appropriate)	
									
	FORE	IGN PATENT OR PL	JBLISHE	D FOREIGN	PATENT A	PPLICATIO	DN .	L	
Examiner's Initials	Document Number	Publication Date	Count Patent			Class	Subclass	Translation (Yes/No)	
; W)	WO 96/02250	February 1, 1996	РСТ						
500	WO 99/24394	May 20, 1999	PCT						
	OTHER DOC	JMENTS (INCLUDIN	G AUTH	OR, TITLE, [DATE, PLAC	E OF PUB	LICATION)		
	C.C. Huang et al. Polyglutamine Pr	, "Amyloid Formation oteins," Somatic Cell	by Muta and Mol	nt Huntingtin ecular Genet	:Threshold, tics, 24(4) pp	Progressiv 5. 217-33 (1	ity and Recru 1998) (abstra	itment of Normal ct only).	
	W.E. Klunk et al. Cells," Life Scien	, "Chrysamine-G, A Li ces, V. 63, No. 20, pp	pophilic 0.1807-18	Analogue of 814 (1998).	Congo Red,	Inhibits A	3-Induced To	xicity in PC12	
		V		DATE CO	ONSIDERED	07.	7/00	'/	
EXAMINER	/ / /			LUAIELA	ノバシリンピスピロ				

* These references was considered and listed in Form 892 mailed 06/13/2003